## Claims

Having thus described our invention, what we claim as new, and desire to secure by Letters Patent is:

6 7

2

4

5 6

1

3

1

2

3

4

1

2

3

1. A video contents access method that uses trajectories of objects comprising the steps of: extracting objects from video contents; displaying the movements of said objects as trajectories on a specific projection screen; specifying locations along said trajectories; and accessing a desired scene contained in said video contents.

SUS B1/

- 2. The video contents access method according to claim 1, wherein said trajectories of said objects are those displayed, in order with time for video contents, in a time interval between a currently displayed video frame and a preceding video frame displayed a predetermined time period earlier.
- 3. The video contents access method according to claim 1, wherein a user can control the speed at which said trajectories of said objects are displayed.
- 4. The video contents access method according to claim 1, wherein a scale (play advantage) for representing an important scene is displayed with said trajectories of said objects on a projection screen.
- 5. The video contents access method according to claim 1, wherein said trajectories (Traj) of said objects are calculated by using the following equation:

JA919990053

1	Traj = (object ID	, start	time,	end	time,	line	graph
5	representation).						

- 6. The video contents access method according to claim 1, wherein video data are digital video data, or analog video data that can manage time code.
- 7. The vide contents access method according to claim 1, further comprising: displaying on the same projection screen a window in which images of said contents of said video are displayed and a window in which said trajectories of said objects are displayed.
- 8. The video contents access method according to claim 1, wherein to specify said locations along said trajectories, a pointing device is used to designate points along said trajectories.
- 9. The video contents access method according to claim 1, wherein a plurality of video contents are used.
- 10. A video contents access apparatus comprising: display means for displaying as trajectories on a specific projection screen, the movements of objects extracted from video contents; and instruction means for specifying locations along said trajectories, wherein locations along said trajectories are specified by said instruction means to access a desired scene in said video contents.